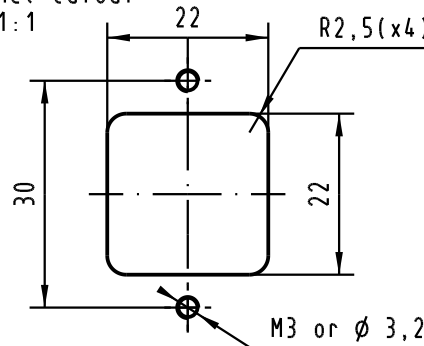
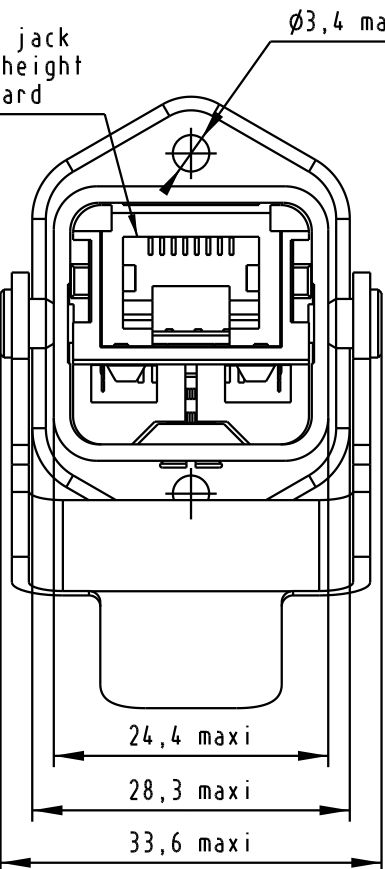


1 2 3 4 5 6

recommended panel cutout
scale 1:1



IEC 60603-7
SMC modular jack
12mm maxi. height
above PC-Board



Technical drawing showing a cross-sectional view of a mechanical assembly. The drawing includes the following dimensions:

- Width: 24,3
- Width: 23,2 maxi
- Height: 40,3 maxi
- Width: 12,1
- Width: 24,2 maxi
- Bottom gap: flat seal 1mm

The assembly features a central vertical component with a stepped profile, a horizontal base with a stepped cutout, and a circular component on the right side.

A line drawing showing a power cord with a three-prong plug being inserted into a power outlet. The cord is coiled and has a label that reads 'GARMIN'.

matable with
IEC 60076-3-106 variant 5
connectors pitches on panel
axis X = 36 mm
axis Y = 55 mm

			Detl.	Dot.	Name	 All Dim. in mm	<i>RJ Industrial</i> Han 3A panel feed through with metal housing IP67 - 8 data	Maßstab/ Scale 1,5:1
33087	02-SEP-05	JB	Insp.	11-MAR-03	PP			
32815	22-APR-05	JB	Stand.			Orig. Size DIN A 4		
31909	27-MAY-04	AC						
31394	11-MAR-03	PP						
Mod.	Detl.	Name						